

Part Number: 8848v.

8848v Zero Client for VMware

Compact Virtual System

Our 8848v Zero Client is designed to deliver secure, uncompromised performance to the end user whilst ensuring that IT Departments only have one desktop to manage. This device offers fast boot-up speeds, low energy consumption of just 12 watts and a low total cost of ownership for a price that is akin to much lower performing devices. As an added bonus we provide our FREE Enterprise 10ZiG Management Console which makes managing and maintaining them a stress free experience. Full support for the latest VMview environment.

By choosing a 10ZiG Zero Client you can be sure that your demanding end users will receive rich multimedia playback, multiple monitor support, HD Audio and multiple USB peripheral ports.

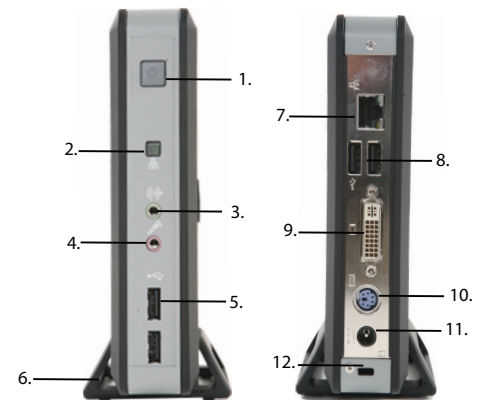
▶ Ultra Mini Form Factor	▶ 802.11 b/g/n Wireless Capable
▶ 10ZiG's NOS Operating System	▶ VESA Mounting Capability
▶ Rich Multi-Media Experience - PCoIP	▶ Centralized Management



8848v Zero Client

8848v Zero Client Model

System	
Management	10ZiG Centralized Management Utility
Form Factor	Ultra Mini
Processor	Intel Atom N270 1.6GHz
Chipset	Intel 945GSE Integrated Graphics Media Accelerator 950
Dimensions	
Device	1.4"(W) x 6.1"(H) x 4.8"(D)
Weight	1.5 lbs
Connections	
Ports	USB x 4, PS2 x 1, Line-Out x 1, Mic-In x 1, Internal Speaker x 1
Video	DVI-I x 1 (VGA Supported with Included Adapter), 1920 x 1200 x 32 (24 on Linux) Bit Color
Networking	
Wireless	Optional Internal Wireless 802.11 b/g/n
Ethernet	10/100/1000 Base-T, PXE
Environmental	
Operating Temp.	32~95F (0~35C), 20-80% non-condensing humidity
Power	12 Watt Consumption, 36 Watt, DC-12V/3A Input



SPECIFICATIONS:

1. Power Button (LED inside)
2. Network Light
3. Audio Out
4. Mic In
5. Front USB (x2)
6. Stand
7. Ethernet 10/100/1000
8. Back USB (x2)
9. DVI Socket
10. PS2 Keyboard Port
11. Power
12. Kensington Lock

	8848v
Operating System	NOS
Memory	
RAM	MIN: 1GB MAX: 2GB
Storage	MIN: 1GB MAX: 2GB
Software	
Software Application	VNC Server
VDI Connection Brokers	VMware View with PCoIP